

Amendment  
Serial No. 10/570236  
Attn. Docket no. NL031032

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IN THE CLAIMS

Kindly replace the claims of record with the following full set of claims:

1. (Currently amended) A data processing system comprising:  
memory device and a plurality of data processors ~~provided for~~ accessing [[to]]  
said memory device,  
at least one local memory unit associated with corresponding ones of said  
plurality of data processors, said local memory unit adapted to be selectively accessed by  
a memory access request of said corresponding data processors, wherein said memory  
device and said local memory unit have a single address space and an address range  
within said single address space distinguishes between a memory access to said memory  
device and said local memory unit, wherein  
a communication interface [[is]] coupled between said memory device and said  
plurality of data processors and said at least one local memory unit, said communication  
interface including:  
a network of nodes and a memory interface, each node comprising at least one  
slave port for receiving a memory access request from a data processor or from a  
previous node and at least one master port for issuing a memory access request to a next  
node or to said memory device in accordance with the memory access request received at  
said slave port, wherein one or more slave ports are connected to a master port of a  
previous node, wherein one or more slave ports are connected to one of said data  
processors, wherein one or more master ports are connected to a slave port of a next  
node, wherein one or more master ports are connected to [[the]] a memory interface,  
wherein the memory interface arbitrates access to the memory device and said at least  
one local memory unit, wherein the communication interface is positioned on a single  
chip, and wherein the memory device is not positioned on the single chip, wherein said  
communication interface ~~further includes at least one local memory unit adapted to be~~  
~~selectively accessed by a memory access request, wherein said memory device and said~~  
~~local memory unit have a single address space and an address range within said single~~  
~~address space distinguishes between said memory device and said local memory~~.

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2. (Previously presented) The data processing system according to claim 1, wherein at each node the number of said slave ports is higher than the number of said master ports.

3. (Previously presented) The data processing system according to claim 1, wherein said network of nodes is hierarchically structured.

4. (Previously presented) The data processing system according to claim 3, wherein said network of nodes is arranged in a directed acyclic graph structure.

5. (Previously presented) The data processing system according to claim 4, wherein said network of nodes is arranged in a tree structure.

6. (Previously presented) The data processing system according to claim 1, wherein said network of nodes include  $n$  groups of nodes with  $n \geq 2$ , wherein each of the slave ports of the nodes of a first group is connected to one of said plurality of data processors, the master ports of the nodes of the  $n^{\text{th}}$  group are coupled to said memory device, and each of the slave ports of the nodes of the  $n^{\text{th}}$  group is connected to a master port of the nodes of the  $(n-1)^{\text{th}}$  group.

7. (Previously presented) The data processing system according to claim 1, wherein said nodes are hubs.

8. (Cancelled).

9. (Previously presented) The data processing system according to claim 1, wherein at least one node further comprises at least one memory port to which a local memory unit is connected.

10. (Previously presented) The data processing system according to claim 1, wherein said communication interface includes a cache controller for controlling at least a section

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of the local memory unit as a cache memory.

11. (Previously presented) The data processing system according to claim 1, wherein said communication interface further includes at least one synchronization means for streaming communication between data processors.

12. (Previously presented) The data processing system according to claim 11, wherein at least one node includes said synchronization means for streaming communication between the data processors directly or indirectly coupled to said nodes.

13. (Previously presented) The data processing system according to claim 11, wherein the local memory unit is configured to provide storage based on a first-in/first-out function and said synchronization means comprises a first-in/first-out administration means for controlling said local memory unit.

14. (Cancelled).

15. (Previously presented) The data processing system according to claim 1, wherein at least a portion of said plurality of data processors is positioned on said single chip.